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No. ४०]

NEW DELHI, SATURDAY, OCTOBER 3, 1970 (ASVINA 11, 1892)

इस भाग में भिन्न पृष्ठ संख्या की जाती है जिससे कि यह दस्तावेज के रूप में रखा जा सके
(Separate paging is given to this Part in order that it may be filed as a separate compilation)

भाग III — खण्ड २

PART III—SECTION 2

पेटेंट कार्यालय द्वारा जारी की नई पेरेस्टों और डिजाइनों से सम्बंधित घोषित सूचनाएं और नोटिस

Notifications and Notices issued by the Patent Office relating to Patents and Designs

THE PATENT OFFICE

Patents and Designs

Calcutta, the 3rd October 1970

Application for Patents

The dates shown in crescent brackets are the dates claimed under Section 78A of the Act.

14th September 1970

- 128398. Rathindra Nath Datta. Pifseproof cap for bottles and like containers.
- 128399. S. Seetharaman. Drive-lift jack for automobiles.
- 128400. G. S. Thaker. The countdown cigarette holder.
- 128401. Development Consultants Private Limited. Improvements in or relating to air intake valves.
- 128402. Ruti Machinery Works Ltd. Moving reed arrangement for use on a wave-type loom.
- 128403. T. M. M. (Research) Limited. Improvements in textile spinning machines. [19th September 1969].
- 128404. J. R. Geigy A. G. Process for the production of new heterocyclic carboxylic acids.
- 128405. Shell Internationale Research Maatschappij N. V. Low temperature chlorination of acetoacetamides.
- 128406. The Goodyear Tire & Rubber Company. Improvements in cationic dyeable polyester.
- 128407. American Home Products Corporation. Process for the preparation of 4, 5-disubstituted-2, 3-expoxy-cyclopentanones. [Divisional date 13th January 1969].
- 128408. American Home Products Corporation. Process for the preparation of 4, 5-disubstituted-2-cyclopenten-1-ones. [Divisional date 13th January 1969].

128409. American Home Products Corporation. Process for preparing substituted levulinaldehydes. [Divisional date 13th January 1969].

128410. A. Lanzavecchia. Rigid, elongate structural members.

128411. Mefina S. A. Multi-purpose presser foot.

128412. Council of Scientific and Industrial Research. Improvements in or relating to the electrolytic reduction of nitrobenzene to aniline.

128413. Council of Scientific and Industrial Research. A process for the production of citric acid.

128414. T. N. Sethuraman and Shrimati Vasantha Sethuraman. A device or fixture made out of sheet metal or of any plastic material, to be used as a stand, for hanging clotheshangers or such similar household or industrial items.

128415. The Upjohn Company. Novel-nor and -homo pgf β compounds and process for preparing the same. [Divisional date 21st May 1969].

128416. The Upjohn Company. Novel-nor and -homo pgf β compounds and process for preparing the same. [Divisional date 21st May 1969].

128417. Budapesti Mezogazdasagi Gepgyar. Cereal bagging machine with elevator.

128418. Monsanto Company. Herbicidal compositions and use of n-(cycloalken-1-yl)-alpha haloacetamides. [Addition to No. 109119].

128419. Det Norske Zinkkompani A/S. A process for separation of iron from zinc sulphate solutions.

128420. Abex Corporation. Railroad car retarders.

128421. Velo Industries Ltd. Convertible latch set.

128422. Sandoz Ltd. Azo compounds of low solubility in water, their production and use. [Addition to No. 122882].

128423. The Upjohn Company. Organic compounds and process.

128424. N. V. Philips Gloeilampenfabrieken. Current amplifier.

128425. Micromedic Systems, Inc. Blood sampling apparatus.

128426. Beloit Corporation. Digesting system for bagasse.

128427. Vdo Tachometer Werke Adolf Schindling GmbH. Magnetic arrangement for turbulent current tachometer.

128428. V. Srinivasan. Madras special type food carrier.

15th September 1970

128429. Roclac Concrete Pipes Limited. Apparatus for the manufacture of concrete or like pipes. (17th September 1969).

128430. Roclac Concrete Pipes Limited. Device for maintaining a line in contact with rotatable drum pulley or the like. (17th September 1969).

128431. Amp Incorporated. Carrier for integrated circuit module, method of making it and connection of carrier and module.

128432. Polymer Corporation Limited. Carpet underlay. (24th September 1969).

128433. Centre Technique De L'Industrie Des Papiers, cartons Et Celluloses. Method and apparatus of producing a sheet or an element with orientated fibres and product obtained.

128434. Siemens Aktiengesellschaft. Improvements in or relating to the separation of bodies from plate-shaped crystals. (19th June 1970).

128435. F. Conti. Method and apparatus for processing clothes.

128436. Ciba Limited. A process for the preparation of substituted phenylures and the use of such derivatives as pesticides.

128437. Ciba Limited. New dioxazines and process for their manufacture and use.

128438. Farbwerke Hoechst Aktiengesellschaft vormals Meister Lucius & Bruning. Process for the manufacture of allyl alcohol.

128439. Knapsack Aktiengesellschaft. Process for the manufacture of salt mixtures of alkali metal salts of o, o-dialkyldithio-phosphoric acids.

128440. Takeda Chemical Industries, Ltd. Pyrimidopyridazine derivatives.

128441. Sandoz Ltd. Improvements in or relating to organic compounds. (18th September 1969).

128442. N. V. Philips' Gloeilampenfabrieken. Magnetic cores consisting of manganese-zinc-magnesium-copper-ferrites and method of manufacturing said cores. (18th September 1969).

128443. N. Selvarangam. Improvements in or relating to chairs and the like.

128444. Dr. R. N. Sharma. A corn punch.

16th September 1970

128445. Roclac Concrete Pipes Limited. Improvements in and relating to concrete or like pipes. (17th September 1969).

128446. Simon-Carves Limited. Improvements in or relating to sintering machines. (20th October 1969).

128447. Conch International Methane Limited. Storage arrangement for liquefied gases. (3rd November 1969).

128448. Linden-Alimak Ab. Improvements in methods for mining in barren rocks or orebodies.

128449. Uzina Chimica Carbosin. Methylpolymethacrylate with ornamental coloristic aspect and method for obtaining it.

128450. Kirloskar Brothers Limited. Sluice-cum-reflux valve.

128451. Merck & Co., Inc. Benzenesulfonamides.

128452. Nippon Kokan Kabushiki Kaisha. An improvement of making decarburization annealed rimmed steel.

128453. N. H. Mehta. Improvements in or relating to cooling-method in manufacturing of tubular material.

128454. Applied Aluminum Research Corporation. Process for producing aluminum.

17th September 1970

128455. Commonwealth Scientific and Industrial Research Organisation. Insecticidal compounds and methods for their preparation. (17th July 1968). [Divisional date 16th July 1969].

128456. Commonwealth Scientific and Industrial Research Organisation. Insecticidal compounds and methods for their preparation. [Divisional date 16th July 1969].

128457. Commonwealth Scientific and Industrial Research Organization. Insecticidal compounds and methods for their preparation. [Divisional date 16th July 1969].

128458. Westinghouse Electric Corporation. Frequency demodulator.

128459. Siemens Aktiengesellschaft. A terminal for the electric connection.

128460. S.A.PrB, Societe Anonyme. Rust inhibitor.

128461. Pullman Incorporated. Urea synthesis process.

128462. Fried. Krupp GmbH. Process for the production of pure p-xylene.

128463. Persianas Columbia S. A. Improvements in or relating to the opening and levelling of venetian blinds and the method of assembling the same.

128464. Gruppo Lepetit S.p.A. New heterocyclic compounds.

128465. Pirelli Societa Per Azioni. Tread ring for a tyre of the replaceable tread type. (16th July 1970).

128466. Pilkington Brothers Limited. Improvements in or relating to apparatus for transferring sheet material. (19th September 1969).

128467. H. U. Shah. An automatic sealing container and cap to be named autoseal.

128468. Indian Institute of Technology. An improved induction motor.

128469. Kirloskar Brothers Limited. A foot-valve.

18th September 1970

128470. Champion Spark Plug Company. Spark plug seat.

128471. Council of Scientific and Industrial Research. Improvements in or relating to the generation of square wave from sinusoidal wave.

128472. Shalimar Chemical Company. An improved paste container.

128473. Ajit Kumar Neogy. Shot and supporting guns.

128474. T. K. R. Rao. Improvements in or relating to electrical switching devices.

128475. C. M. Parekh. Process for instant food powders by the fine foam method.

128476. The English Electric Company Limited. Current responsive electrical instrument. (18th November 1969).

128477. Imperial Chemical Industries Limited. New chemical process. (4th March 1970).

128478. Girling Limited. Improvements in disc brakes. (25th September 1969).

128479. Stamicarbon N. V. Preparation of (2-cyanoethyl) ketones.

128480. Combustion Engineering, Inc. Hydraulic positioning saddle.

128481. Libbey-Owens-Ford Company. Method and apparatus for bending glass sheets.

128482. Opti-Holding A. G. A sliding clasp fastener with knitted stringer tapes.

128483. Pilkington Brothers Limited. Improvements in or relating to the conveying of glass sheets. (19th September 1969).

128484. W. Grossbudd. Improvements in or relating to wire joints.

128485. Takeda Chemical Industries, Ltd. Method for separating citric acid.

128486. The Wellcome Foundation Limited. Styrylthiazolium derivatives, method of their preparation and pharmaceutical compositions containing the same. [Divisional date 20th September 1968].

128487. Wiggins Teape Research & Development Limited. Improvements in and relating to copying papers.

128488. S. K. Karanjia. Improvements in or relating to multi-purpose furniture.

128489. N. V. Philips Gloeilampenfabrieken. Automatic level control device for use in telecommunication systems.

Alteration of Date

127072. Ante-dated to 16th December 1968 under Section 5 of the Act.

127677. Ante-dated to 11th December 1968 under Section 5 of the Act.

Applications Accepted

Notice is hereby given that all persons interested in opposing the grant of patent on any one of the applications referred to below may at any time within four months of the date of the Gazette of India give notice to the Patents Office in the prescribed form No. 6 of the Indian Patents and Designs Rules, 1933, of such opposition.

A limited number of printed copies of the specifications in the following list will be available for sale from the Government of India Book Depot, 8, Hastings Street, Calcutta, in due course. The price of each specification is Rs. 2 (postage extra, if sent out of India). Requisition for the supply of printed specifications should be accompanied by the numbers of specifications as shown in the following list.

If required typed copies of the specifications together with copies of drawings, if any, can be supplied by the Patent Office on payment of the necessary charges which may be ascertained on application to the office.

The dates shown in crescent brackets are the dates allowed under Section 78-A of the Act.

118868. Kjellberg Elektroden & Maschinen GMBH.—Improvements in or relating to plasma hand torches. (18th December, 1967). Accepted on 4th September 1970.

Comprising a current relay with closed contact in one line auxiliary relay and secondary winding of a transformer to other line, auxiliary relay having open contact in series with closed one.

118928. Systems Design Company, Inc. Pressurized fluid control valve and method of its manufacture. Accepted on 9th September 1970.

Comprising a valve body having a plurality of fluid entrance and emission ports opening into a common cavity, and a valve spool movable in said cavity.

118964. A. Eliat. A graphing machine for recording the relative movements between the body and wheels of a vehicle. Accepted on 11th September 1970.

Comprising means to transmit average motion of axle and body of the vehicle to a control device and recording means to record movements on a paper.

118970 Argus Chemical Corporation. Production of organotin mercapto carboxlic acid ester sulfides and halides containing more than 18% tin useful as stabilizers and resin compositions containing same. Accepted on 9th September 1970.

An organotin halide is reacted with a mercapto and ester and an alkali or alkaline earth metal base in less than stoicho-metric quantities and in presence of water and then the product is reacted with alkali or alkaline earth metal sulfide.

118995. Council of Scientific & Industrial Research. Defluorron 2 (A process and a product for removing fluorides from drinking water). Accepted on 14th September 1970.

Characterised in that the sulphonated coal is treated with alum solution whereby the product is rendered capable of removing fluorides from drinking water.

119003. Societe des Mines et Fonderies de Zinc de la Vieille Montagne, Societe Anonyme. Process of exploitation of residues of leaching zinc-bearing materials. Accepted on 14th September 1970.

Characterised in that it comprises subjecting the leaching residues in turn to a subsequent leaching using dilute sulphuric acid to dissolve the zinc contained in the said leaching residue, which forms a slime termed as "lead" residue, mixed to a solution to which there is then added a sulphur-bearing ore comprising zinc sulphide for the reduction to the ferrous state of the iron present in the ferric state in the said solution, a sulphurous residue is separated from the solution, which is oxidized and from which iron contained therein is precipitated.

119026. Shell Internationale Research Maatschappij N. V. Lubricant compositions. Accepted on 14th September 1970.

Comprising one or more conventional lubricants and one or more linear polymers i.e. polyphenylene polycethers.

119043 N. V. Philips Gloeilampenfabrieken. Pesticidal composition and method of preparing same. Accepted on 16th September 1970.

Comprising alkyl derivative of benzene, toluene, xylene or mesitylene, emulsifier and water.

119052. F. G. Roche. Improvements in regulated window openings. Accepted on 11th September 1970.

Comprising a first and second elongated sections defining a window pane and guiding frame, the first section an elongated central web part with flanges at its opposite edges and the second section having a first web part in spaced relation to one of the flanges and a second web part juxtaposed on the first section.

119080. Fuji Iron & Steel Co., Ltd. Surface treatment of steel sheet. Accepted on 10th September 1970.

Comprising coating the steel sheet with 5—200 mgf/m² of a treating solution comprising surface treating agent and optionally mineral oil as fluidity adjusting agent, said surface treating agent being at least one selected from the group consisting of esters of fatty acids having 6—20 carbon atoms and 1—2 carboxyl groups and mono and polyvalent alcohols having 3—20 carbon atoms.

119103 Farbenfabriken Bayer Aktiengesellschaft. Phthalocyanine reactive dyestuffs, process for preparing the same and textile materials dyed and printed therewith. Accepted on 11th September 1970.

By reacting aqueous suspensions of phthalocyanine-sulphonic acid chloride with ammonium chloride and with monoacetyl-ethylene-diamine.

119160. Telecon-Magnetic Cores Limited. Improvements in magnetic cores (1st January 1968). Accepted on 11th September 1970.

Having staggered butt joints forming in each leg a zig-zag pattern in which diverging limbs each of which is constituted by the ends of at least five laminations.

119460. P. T. Rajaratnam. Cigar holder. Accepted on 11th September 1970.

A tube like holder in two parts of which one end of the holder being a little smaller than the other end from which a smoker smokes.

119504. Amulya Mohan Dhar. Tractor pedal driven by two persons. Accepted on 8th September 1970.
Comprises in combination a frame structure fixed up on three wheels, driving gear consisting of two pairs of pedals equipped with spindles fixed to said structure with the axle of driving wheels, steering gear and regulating gear for regulating the depth of cut.

119567. Sun Shail Enterprises. Improvements in or relating to coasters for tumblers, drinking glasses and the like. Accepted on 15th September 1970.
Comprising a grid shaped framework having a plurality of spaced grill members and a plurality of apertures formed between the said grill members.

119624. R. G. DePenning. Xerographic plate and its use in xerographic imaging process. Accepted on 15th September 1970.
Comprising a support base, on the said base interface comprising an electrically conductive pigment; a photoconductive insulating layer.

119813. British-American Tobacco Company Limited. Improvements relating to register control in multi-colour printing. (20th February 1968). Accepted on 16th September 1970.
Comprising formation of concentric portions, printed with one of the colours having an unprinted area in between.

119831. N. P. Bharadwaj. Heaters and cookers including the same. Accepted on 17th September 1970.
Comprising a vessel for containing the contents to be heated, first and second heating source and a control mechanism for switching off the first heating source.

119927. Aurobrite (India) Private Limited. Improvements in or relating to cuff-links. Accepted on 17th August 1970.
Comprising a first and a second metal piece, the second piece being supported by a forked arm projecting from the reverse side of the first piece.

120102. F. L. & J. C. Codman Company. Buffing member and manufacture thereof. Accepted on 1st September 1970.
Comprising thin flexible elements secured about a shaft, each element comprising a sheet member comprised of a fibrous mesh and fine abrasive substance permanently bonded to the mesh by a synthetic resinous elastomeric substance.

120150. Ceskoslovenska Akademie Ved. A narrow developing chamber for thin-layer chromatography. Accepted on 3rd September 1970.
Chamber consists of a front wall, a back wall and a top wall possessing a fixation listed and the lower inner part of the said front wall possessing protrusions to fix chromatogram in the proper distance from the said front wall.

120229. Fisons Limited. Process for the preparation of substituted triazines and triazines so prepared. Accepted on 10th September 1970.
Reacting cyanuric chloride with an alkalamine in a two phase reaction system comprising an aqueous phase and a separate liquid organic phase, with vigorous agitation, and at a temperature of 10°C or above.

120231. United States Steel Corporation. An apparatus for indicating the lateral deviation of a slab from its direction of normal travel. Accepted on 10th September 1970.
Comprising load cells associated with the engaging means in position to be subject to lateral thrust proportional to deflection, and indicating means connected to said load cells and capable of indicating lateral deviation.

120236. Imperial Chemical Industries Limited. Synthesis of n, n'-disubstituted bipyridylum salts. (15th March 1968). Accepted on 10th September 1970.
Comprises reducing an N-substituted pyridinium salts having in the 4-position a leaving group capable of forming a stable anion.

120261. Wickman Wimel Limited. Detachable cutting inserts. (13th March 1968). Accepted on 9th September 1970.
Comprising a polygonal body having at least one side thereof a plateau bounded by at least one side which is convex, said side of the plateau with the adjacent cutting edge of the insert defining a groove.

120276. Thomas Mouget & Co. (India) Ltd. A smokeless fuel comprising briquettes made from coke fines. Accepted on 11th September 1970.
Comprising mixing pulverized and dehydrated coke fines with a wetting agent, blending thoroughly said mixed coke fines in a binder, compressing said blended coke fines to form briquettes and heating said briquettes in air at 350°C temperature.

120285. Shell Internationale Research Maatschappij N. V. Process for the preparation of novel oil-soluble copolymers and oil compositions containing the copolymers so prepared. Accepted on 11th September 1970.
Copolymerising one or more alkyl esters of unsaturated monocarboxylic acids either with one or more unsaturated monocarboxylic acids or with one or more monohydroxy alkyl esters thereof.

120304. Artos Dr.-Ing Meier-Windhorst, Kommanditgesellschaft. A process for the texturising treatment of material made from synthetic fibres such as polyester, polyamide, polyacrylonitrile fibres or like preferably in the form of expanding cables, endless yarns (filaments) and spun yarns. Accepted on 14th September 1970.
Yarns to be texturized are subjected to liquid heat treatment continuously through a high boiling inert solvent heated to a temperature of the softening zone of the fibrous material in an aqueous treatment dye.

120306. S. Pareek and Jayanta Kumar Barooah. Tea drying machine. Accepted on 17th September 1970.
Comprising an outer housing, a series of units of trays, means provided for lifting of each segmental shaped tray and means for supplying hot air into the housing for the treatment of tea while carried by the said trays.

120308. U. N. Suthar. Portable tea making machine. Accepted on 14th September 1970.
A covered cylindrical tub placed over an electric heater a conical hopper with two receptacles is connected at the side of cylindrical tub which is provided with a glass tube indicator.

120321. Alcan Research and Development Limited. Apparatus and method for rolling metal strip with a 4-high rolling mill. Accepted on 14th September 1970.
Having upper and lower work rolls between the back-up rolls providing a roll gap for strip of metal being rolled, chocks at the ends of each of the back-up and work rolls, a support frame for the rolls, means for maintaining rolling load between the support frame and the back-up rolls to urge the rolls together.

120354. Eisenwerk Weserhutte Aktiengesellschaft. Bucket barrel for reclaiming stock piles. Accepted on 10th September 1970.
Characterised in that the tubular body having the buckets is composed of an external tube and an internal tube.

120362. Elastomer AG. Thermoplastic synthetic resin. Accepted on 15th September 1970.

Particles of polyvinylchloride are suspended in a liquid reaction mixture of components capable of reacting chemically and the product after solidification is cooled.

120370. The Horstmann Gear Company Limited. Light-sensitive assembly. (28th March 1968). Accepted on 11th September 1970.

Comprising a photo-sensitive element and one or more pieces of material having different light transmission characteristics placed over the photo-sensitive surface of the element.

120452. Aktiebolaget Bofors. Phase detector for a direct voltage amplifying device. Accepted on 11th September, 1970.

Four terminal network includes in a first shunt branch a switch adapted to be periodically switched on and off at a rate corresponding to the operating frequency of chopper, and in series branch a rectifier, and in an additional shunt branch a capacitor.

120470. The Dunlop Company Limited. Method of making a laminated sheet material and material made thereby. (2nd April 1968). Accepted on 15th September 1970.

Which comprises assembling a sheet of non-cellular plastics material with a sheet of non-compressed cellular plastic material and compressing the assembly at a temperature above the softening point of the non-cellular plastic material.

120492. Nippon Electric Company Limited. Supervisory apparatus for pcm regenerative repeaters. Accepted on 16th September 1970.

Comprising means for selectively applying a unipolar supervisory signal supervisory transmission path means repeater means supervisory circuit means.

120499. Joseph Lucas (Industries) Limited. Manufacture of windings for dynamo-electric machines. (29th March 1968). Accepted on 15th September 1970.

Comprises winding a flat conductive strip to helical form, bending it to form a wave wound winding and dipping it in a synthetic resin maintaining adjacent convolutions of the winding out of contact.

120564. Transilube S. A. A device for the discharge of powdery or granular or other particulate material from the base of a storage bin, silo or other container. Accepted on 10th September 1970.

Comprises a plurality of rotary helical members and leading to at least one discharge opening.

120674. Badische Anilin- & Soda-Fabrik Aktiengesellschaft. Substituted thiocarbamates, process for the production thereof and herbicide containing the same. Accepted on 11th September 1970.

An amine is reacted in the presence of an acid binding agent with a thiol chloroformate.

120713. Rheinstahl Huttenwerk Aktiengesellschaft. Transmission systems more particularly for vehicles driven by internal combustion engines. Accepted on 16th September 1970.

Both control of the swash plates of the individual axial piston units over the entire infinitely variable transmission range and the change-over of the secondary axial piston unit when passing through the basic speed from the drive output shaft to drive input shaft and vice versa are affected automatically.

120718. Girling Limited. Improvements in or relating to railway vehicle brakes. (11th April 1968). Accepted on 15th September 1970.

The rigid support structure is fast with the yoke and resilient suspension means are provided for mounting the yoke on a railway vehicle frame in a manner accommodating some misalignment between the vehicle frame and the brake rotor.

120751. V. Venugopalan. Improvements in or relating to a portable ladder. Accepted on 15th September 1970.

Having two tubular legs connected by means of transverse tubular members and means for securing the legs of adjacent units in their telescoped positions.

120788. Rohm and Haas Company. Rendering flatulence-producing saccarides innocuous. Accepted on 14th September 1970.

Comprises treating the foodstuff with a carbohydrase, which enzyme preparation is capable of hydrolyzing a saccaride containing an α 1, 6 linkage between two hexose radicals.

120841. B. S. Kathirvel. Fixing mirror in bureau capable of showing images both while the bureau is shut and when it is open. Accepted on 16th September 1970.

Characterised by two metal hinges fixed at the two ends of a metal plate, one hinge being fixed to the inside of the bureau while the other hinge is fixed to the back side of the door of the bureau.

120852. Institut Po Metaloznanie i Technologia Na Metalite A method for obtaining castings from easily-evaporating or disassociating materials and installation for its realization. Accepted on 9th September 1970.

Casting is carried out under a pressure of gas which can be regulated but remains higher than the vapour pressure and dissociational pressure respectively of any of the components.

120906. K. K. Xavier. An improved locking mechanism to lock the drafting head of a drafting machine at any angle. Accepted on 11th September 1970.

Comprising a drafting head and a locking mechanism for the drafting head, said mechanism comprising, a fixed circular ratchet plate, a movable circular protractor plate over the ratchet plate, a clutch operating cum locking screw and an angle cleat shaped clutch plate.

120956. The Dunlop Company Limited. Improvements in or relating to tyres. (20th April 1968). Accepted on 15th September 1970.

Comprises a tread provided with slots, said slots extending from the ground contacting surface radially inwardly thereof.

121013. E. I. du Pont deNemours and Company. Transition metal complexes of substituted 2-benzimidazolecarbamic acid alkyl esters. Accepted on 10th September 1970.

Comprises agitating a 3 phase system of (a) an aqueous solution of acetate, chloride, sulfate, of Zn, Mn nickel etc., (b) a water immiscible organic solvent and (c) in the said solvent of solid benzimidazolecarbamate until the solid phase passes from organic to aqueous phase and finally recovering the complex.

121036. Skoda, Narodni Podnik. Container for rod-shaped articles, such as and particularly cigarettes or short cigars. Accepted on 15th September 1970.

Characterised in that each side wall of the container is built up from three lateral parts of the blank cut.

121122. Ciba Limited. New azo dyestuffs and processes for their manufacture and organic materials dyed, printed or coloured therewith. Accepted on 11th September 1970.

By reacting the corresponding azo dyestuff containing in 1-position of the aminopyrazole bound via an alkylene bridge a reactive substituent with an amine, hydrazine or etherified hydroxylamine.

121167. Hindustan Lever Limited. Process for preparing a stamped bar from discrete, optionally multi-coloured, particles of soap. Accepted on 11th September 1970.
Process for preparation of stamped bars from discrete particles of soap by employing particles of soap intimately mixed with a plasticising agent, the particles being subjected to pressure in a mould to form an integral bar.

121228. Stamicarbon N. V. Process for the preparation of curable polymers of ethylene polymers thus prepared and cured, and shaped objects made therefrom. Accepted on 15th September 1970.
Dicyclopentadiene is incorporated in the polymer of ethylene with at least one α -alkene and a 5-alkyldene norbornene-2.

121284. Allied Chemical Corporation. Polyurethane coating compositions. Accepted on 17th September 1970.
Comprising the reaction product of (1) 70 to 80 mol % of 4, 4'-methylene bis (cyclohexylisocyanate) and (2) 20 to 30 mol % of a blend of at least two polycyclic polyols.

121309. Farbenfabriken Bayer Aktiengesellschaft. Process for the preparation of N-aryl ureas, the compounds so prepared and herbicidal compositions thereof. Accepted on 10th September 1970.
Comprises in reacting an isocyanate with an amine of the appropriate formulae in presence of a solvent.

121338. K. R. Khosla. Bricks. Accepted on 11th September 1970.
Wherein each of at least two of its sides is provided with one or more keys and a plurality of notches or grooves.

121447. Universal Oil Products Company. A process for separating butadiene from a normally gaseous pyrolysis product. Accepted on 10th September 1970.
Comprises separating the product stream in a first zone to give a first fraction of C_1-C_3 hydrocarbons and a second fraction of C_3 + hydrocarbons contaminated with C_4H_6 , separating the second fraction in a second zone to give a third fraction of C_3-C_4 hydrocarbons and a fourth fraction of C_5 and distilling the third fraction to give a C_3 fraction and a C_4 fraction containing butadiene free of C_4H_6 hydrocarbons.

121482. Sandoz Ltd. Process for colouring a fibrous material of natural polyamides with a reactive dye, and fibrous materials so coloured. (14th May 1969). Accepted on 15th September 1970.
Colouring in presence of an alkoxyated amine.

121627. Farbenfabriken Bayer Aktiengesellschaft. Production of 1-halogen-1-formylcarbonylphenylhydrazones and insecticidal or acaricidal compositions containing same. Accepted on 16th September 1970.
Reacting a diazotised amine with a halomalonate dialdehyde.

121715. Fibreglass Limited. Method of treating glass fibres and glass fibres so treated. (11th June 1968). Accepted on 9th September 1970.
Coating the fibres with an epoxy resin compatible copolymer of an unsaturated alkoxy silane compound and an organic monomer.

121805. Imperial Chemical Industries Limited. Manufacture of bipyridylum salts. (1st July 1968). Accepted on 15th September 1970.
Reacting an N-substituted-4-cyano pyridinium salt with ammonia or an alkali metal hydroxide and oxidising the resulting interaction product.

121945. Pilkington Brothers Limited. Improvements in or relating to glass fibre production. Accepted on 11th September 1970.
Base plate is made of an alloy consisting of upto 25% rhodium, upto 20% iridium, the total (iridium + rhodium) being not more than 25%, 2 to 10% gold, remainder platinum.

121961. J. P. Calmes. Recoil device for a rotary forging mill. Accepted on 15th September 1970.
The gas pressure in space is compressed to a limit pressure and the gas pressure in said space is subsequently kept approximately constant by displacing displaceable means which close said space.

121988. Mulchandani Electrical & Radio Industries Ltd. Radio receiving sets with plurality of circular dials. Accepted on 16th September 1970.
Comprising plurality of circular dials with rotatable pointers mounted on the front parts of split spindles having locking arrangement.

122019. Philips Morris Incorporated. Forming filled continuous plastic rod such as plastic cigarette filter rod filled with a tow of cellulose acetate. Accepted on 11th September 1970.
Extruding a tubular thermoplastic material with cross sectional dimensions larger than the intended dimensions, simultaneously advancing a tow of fibrous filler material into and codirectionally with the tube and uniformly drawing.

122046. Agromore Limited. Improvements in or relating to anticoagulant rodenticidal compositions. Accepted on 17th September 1970.
Comprising 3-(1-furyl-2-acetyl)-ethyl-4-hydroxy coumarin, wax and food bait.

132048. Veb Chemiefaserkombinat Schwarza Wilhelm Pieck. Apparatus for spinning composite multifilaments and fibres. [Addition to No. 107368]. Accepted on 11th September 1970.
Characterised in that in case of using spinneret planes having orifices arranged in concentric circles, distribution plates having at their bottom circular partition walls of V-shape are used.

122242. Farbenfabriken Bayer Aktiengesellschaft. Process for the preparation of thionothiolphosphoric acid α , ω -diester amides and insecticidal acaricidal or fungicidal compositions containing the same. Accepted on 11th September 1970.
Introducing gaseous ammonia at a temperature from 10° to + 20°C, into a mixture comprising a thionothiolphosphoric acid S -ester dichloride and a particular hydroxyl compound.

122516. The H-2-0 Filter Corporation. Fluid reactive filter element for smoking devices. Accepted on 15th September 1970.
Wherein a resilient, fluidproof housing containing frangible capsules having a fluid content and porous, smoke-permeable filtering material having at each end of said housing a reduced diameter.

122520. Phillips Petroleum Company. Process for the production of carbon black and apparatus therefor. Accepted on 15th September 1970.
Introducing smoke from the furnace into a pelleteer, quenching said smoke upon entry into the pelleteer, separating within the pelleteer the mixture from the gases and pelletting the carbon black.

122526. P. Gopinathan. Glass gathering device. Accepted on 16th September 1970.

A cavity in flow communication with the pipe, an inlet to the pipe and a valve means for selectively connecting the inlet with a suction means.

122612. Eddy & Co. Improved curtain rail device. Accepted on 8th September 1970.

Characterised by that the gliders are tightened on the rope whereby with the pull or push of the gliders by means of the cord, the two series of rollers are also pulled or pushed in either direction thereby opening or closing.

122649. Universal Oil Products Company. A synergistic antioxidant mixture and process for stabilising a rubber with such mixture. Accepted on 10th September 1970.

Synergistic antioxidant mixture comprising a phenylenediamine antioxidant and an appropriate amino-phenol compound and where the proportions of the mixture may comprise from about 5% to about 95% of one component and from about 95% to about 5% of the other component.

122845. Dorr-Oliver Incorporated. Diffusion nozzle for solids fluidising apparatus. Accepted on 9th September 1970.

Nozzle head is provided with a plurality of vertically superposed zones having outwardly directed gas passage and means within the head portion for upwardly decreasing the effective flow cross-section of the interior of the head portion so as to equalize the flow of fluidizing gas.

122855. Standard Telephones and Cables Limited. Wirefly-off device. (22nd August 1968). Accepted on 9th September 1970.

Including two pulleys each having shrouds in which openings are provided permitting wire to leave pulley at correct angle, and the pulley over which the wire from bobbin first passes being mounted on a pulley arm such that it is set at an angle chosen to give optimum take-off conditions between full and empty bobbin.

122891. Farbwerke Hoechst Aktiengesellschaft vormals Meister Lucius & Bruning. New water-soluble mono-azo dyestuffs, process for their manufacture and process for dyeing or printing textile materials therewith. Accepted on 15th September 1970.

Comprises phosphorylating a monouzo dye, obtained by coupling a diazotized aromatic amine with a coupling component.

122897. Ciba Limited. New water-insoluble azo-compounds and a process for their manufacture. Accepted on 15th September 1970.

Wherein (a) a carboxylic acid halide is condensed with a amino carbo styryl or (b) a diazo or diazo amino compound of aromatic a coupling component.

122998. Farbwerke Hoechst Aktiengesellschaft vormals Meister Lucius & Bruning. Process for preparing pure 4-bromo-3-hydroxy-quinophthalone. Accepted on 15th September 1970.

Comprises reacting 3-hydroxyquinophthalone with bromine in 80 — 100% H₂SO₄ at 0-40°C.

123001. Rederiaktiebolaget Nordstjernan. Improvements in a method for separation of tungsten chloride from a mixture of metal chloride. Accepted on 10th September 1970.

Chloride mixture is made to react with chlorine in distillation column after main part of chlorides with lower boiling point than that of tungsten pentachloride has been removed in order to transform tungsten pentachloride into tungsten hexachloride.

123181. Diamond Shamrock Corporation. Diaphragm-type electrolytic cells. Accepted on 11th September 1970.

A conducting and supporting cell base with holes, a sheet of nonconductive material covering entire cell base, having corresponding holes serving to provide a compressible seal between the anodes and the cell base.

123202. Combustion Engineering, Inc. Gas nozzle for multi-fuel burner arrangements. Accepted on 11th September 1970.

Aerodynamically shaped nozzle including integral positioning means therethrough for locating additional firing means for firing a fuel other than gas.

123258. Arbeitsstelle fur Molekularelektronik. Four point measuring head for finding out the specific resistance from semi-conductor material. Accepted on 16th September 1970.

Comprising flexible probes slide in side tolerance direction and in focus of a measuring microscope.

123283. N. V. Philips Gloeilampenfabrieken. Flash-light lamp of the combustible type. Accepted on 11th September 1970.

With a member containing ignition mass, comprising a recess surrounding ends of current conductors and ignition mass, and means for keeping breakdown voltage in the ignition mass less than that outside it and less than between current conductors and oxidizable metal.

123296. Imperial Chemical Industries Limited. A composition suitable for rendering films of thermoplastic polymers anti-static. (1st October 1968). Accepted on 15th September 1970.

Comprising a mixture of bis -2 hydroxy ethyl tallow amine and one or more glyceride.

123306. Vsesojuzny elektrotehnichesky Institut imeni V. I. Lenina. Photosensitive semiconductor device. Accepted on 17th September 1970.

Having multi-layer semi-conductor crystal with layers of alternating P and n- type conduction, at least one depression is provided to bring the part exposed to luminous flux.

123314. K. K. Xavier. An improved tilting mechanism for drawing boards or the like for any purpose. Accepted on 8th September 1970.

Comprises a stiffener frame fixed on the bottom face of the board and hinged on the front side at two points to a rectangular frame fixed to the top of the four legs of the boards stand, a rope pulley combined with a pinion meshing with a gear wheel and a second rope pulley combined with a collared nut.

123321. Studio Foto Lite. Multi-prong clip. Accepted on 17th September 1970.

Comprising a first plate member and a second plate member, one longitudinal side plate member provided with plurality of prongs and other longitudinal side member.

123605. Union Carbide Corporation. Multiple orifice aerosol actuator. Accepted on 15th September 1970.

Comprising an actuator button including means for engaging a valve stem of an aerosol container having aerosol formulation therein, the button is operative to actuate the valve stem to effect discharge of the aerosol formulation.

123634. Sakamura Machinery Works Co. Ltd. A washer for special use. Accepted on 11th September 1970.

Characterized by having a circumferential configuration of a trapezoid or an inverted V-shape in cross section through the centre line, the angle between the top and bottom inclines formed by

the configuration being one-half the difference between 180° and the cutting angle formed by a drill in the bottom of a recess of a member to be inserted by a bolt.

123689. N. V. Philips Gloeilampenfabrieken. Cast permanent magnet. Accepted on 11th September 1970.
Characterised in that the stoichiometric ratio ($Cu : A$) : $R = 5 : (1-8)$ with $0 < 8 < 0.17$ wherein $A = Cu$ and R is one or more of the elements of the rare earth metals.

123705. Matsushita Electronics Corporation. Pressure sensitive semiconductor device. Accepted on 17th September 1970.
Having the schottky barrier junction at an electrode leadout portion and a pressure means to the schottky barrier junction.

123967. Aktiebolaget Svenska Kullagerfabriken. A rolling bearing assembly and a method for the manufacture thereof. Accepted on 11th September 1970.
Consists of inner and outer bearing elements having confronting raceways, each of said elements is machined completely to form the raceways and thereafter secured without any additional mechanical means to its respective support member.

124006. Österreichische Stickstoffwerke Aktiengesellschaft. Apparatus for the continuous dehydration of aluminium fluoride hydrate. Accepted on 10th September 1970.
Comprises one or more fluidised bed furnaces, the furnaces being arranged in series when there are more than one, each individual furnace consisting of cylindrical furnace jacket with a porous perforated plate or sintered plate, and has a furnace lid to which gas-heated jacket radiant tubes are fixed, each of the radiant tubes being closed at one end, so that an annular space is formed between the two tubes through which combustion gas flows upwards after a change of direction of 180° in the tip of the outer tube, so that the fluidised bed and also the air passed to the burner are warmed.

124061. Pilkington Brothers Limited. Improvements in or relating to the manufacture of glass having desired surface characteristics. (18th November 1968). Accepted on 9th September 1970.
Regulating temperature of glass within a temperature range in which glass is receptive to electrolytic modification from a body of molten alloy located in contact with a surface of the glass.

124196. N. V. Philips' Gloeilampenfabrieken. Device for extending a oil bath. Accepted on 29th November 1968. Wafer provided the 29th November 1968. Accepted on 16th September 1970.
Having an annular scroll rotatable in a casing, jaws each having a portion cooperating with one of the grooved portions of the scroll, means for rotating the scroll, thus moving jaws outwards and withdrawing them, and means for applying tensioning force to the scroll in withdrawn position of jaws.

124248. Dana Corporation. Constant velocity universal joint. Accepted on 15th September 1970.
This invention relates to constant velocity universal joints generally and more particularly to ball type constant velocity universal joints which do not require a cage for positioning the drive balls.

124395. M-R-S Manufacturing Company and L. R. Simmons. Earth moving vehicle. Accepted on 9th September 1970.
Means is provided for mounting the front end of the elevator including a fixed upright guide adjacent the front of the bowl, a carriage mounted adjacent the front end of the elevator struc-

ture and power means for positively driving said carriage along said guide.

124402. Imperial Chemical Industries Limited. Stirring apparatus. (8th January, 1969). Accepted on 16th September 1970.
Comprising a hollow vessel and a stirrer rotatable within the hollow vessel, the stirrer having a relative density within the range from 90-110%.

124466. Pulling & Lifting Machines Private Limited. A device for clamping a wire, rope or cable. Accepted on 14th September 1970.
Comprising a slip-base having at least a pair of shoulders, provided with at least one transversely disposed stop member.

124815. British Visqueen Limited. Valved sacks. (21st January 1969). Accepted on 14th September 1970.
A sack having a filling valve formed by an extension of at least a portion of one end of the flattened sack, a longitudinal slit in a wall of the sack and a longitudinal seam.

124967. R. D. R. Andrews. Material-treatment machines. Accepted on 9th September 1970.
A machine for the treatment of material comprising carrier means for supporting the material and means for suspending and positively driving said carrier means so as to vibrate the latter at a fixed amplitude and frequency.

125099. Eastman Kodak Company. Electrolytic cell. Accepted on 7th September 1970.
Comprising planar anode and cathode parallel and spaced apart by an electrically insulated spacer, the anode, cathode and spacer define a fluid tight disc shaped chamber.

127072. Joseph Lucas (Industries) Limited. Electromagnetic relays. [Addition to No. 119027] [Divisional date 16th December 1968]. Accepted on 14th September 1970.
Improvement in patent No. 119027 comprising a movable contact connected to an armature support member and movable on energisation of a solenoid winding to move into or out of engagement with a fixed contact carried on a terminal blade, and one end of the winding being connected to the member which in turn is connected to a L shaped terminal blade.

127677. Argus Chemical Corporation. Polyvinyl Chloride resin compositions stabilized with organotin mercapto carboxylic acid ester chlorides. [Divisional date 11th December 1968]. Accepted on 9th September 1970.
Comprises a polyvinyl chloride resin and monobutyltin monoisoctyl thio-glycolate dichloride.

Opposition Proceedings

(1)

An opposition has been entered by the Director General Research Designs & Standards Organisation, (Ministry of Railways) to the grant of a patent on application No. 116715, made by Standard Truck Company.

(2)

An opposition has been entered by The Ahmedabad Manufacturing and Calico Printing Company Ltd, to the grant of a patent on application No. 117520, made by The Ahmedabad New Cotton Mills Co. Ltd.

(3)

An opposition has been entered by Hind Razor & Blade Company Private Limited to the grant of a patent on application No. 118127, made by Harbans Lal Malhotra & Sons Private Limited.

(4)

An opposition has been entered by Council of Scientific & Industrial Research to the grant of a patent on application No. 120833, made by N. V. Philips Gloeilampenfabrieken.

(5)

Application for patent No. 110612 made by Hindustan Lever Limited in respect of which an opposition was entered by Tea Research Association, as notified in Part III, Section 2 of the Gazette of India dated the 10th January 1970, has been treated as withdrawn.

(6)

An opposition entered by Andrew Yule & Co. Ltd. to the grant of a patent on application No. 119075, made by Steelsworth Private Limited, has been treated as withdrawn.

Patents Sealed

83617. 96251. 110036. 111054. 111826. 112376. 113196.
 113201. 114555. 114643. 114678. 115032. 115211. 115265.
 115648. 115762. 115862. 115875. 116093. 116094. 116139.
 116142. 116152. 116228. 116236. 116318. 116396. 116409.
 116455. 116464. 116479. 116487. 116506. 116602. 116612.
 116622. 116628. 116630. 116643. 116690. 116755. 116770.
 116801. 116822. 116823. 116831. 116834. 116835. 116864.
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 117123. 117163. 117167. 117246. 117301. 117315. 117326.
 117404. 117458. 117466. 117481. 117549. 117580. 117586.
 117649. 117653. 117775. 117781. 117815. 117819. 117837.
 118002. 118013. 118028. 118041. 118068. 118184. 118299.
 118310. 118352. 118383. 118440. 118453. 118633. 118644.
 118670. 118715. 118725. 118753. 118760. 118761. 118840.
 118853. 118872. 118876. 118913. 118954. 118965. 118988.
 119016. 119025. 119038. 119056. 119113. 119269. 119406.
 119589. 119639. 119874. 119875. 119957. 120038. 120338.
 120399. 120413. 120447. 120459. 120513. 120542. 120552.
 120592. 120780. 120825. 121213. 121368. 121379. 121600.
 122858. 123005. 123006. 123304. 124818. 124955.

Amendment Proceedings

(1)

Notice is hereby given under Section 17 of the Indian Patents and Designs Act, 1911, that James Jackson Kellum, of Route 6 Box 283B, Jacksonville, Florida, U.S.A., Sanitary Engineer, a citizen of the United States of America, seek leave to amend the nationality of the applicant and claims in the specification of patent No. 110627 (Method and apparatus for treatment of sewage). Any person desirous of opposing the application for amendment should at any time within three months from the date of this Gazette give notice of his intention to do so on the prescribed form (Form 6 of the Indian Patents and Designs Rules, 1933) in the Patent Office, 214, Lower Circular Road, Calcutta-17. The proposed amendment may be seen free of charge at the Patent Office or copies thereof may be obtained from the Patent Office, on payment of the usual charges.

(2)

Notice is hereby given under Section 17 of the Indian Patents and Designs Act, 1911, that Rohm And Haas Company, a corporation organised under the laws of the State of Delaware, United States of America, of Independence Mall West, Philadelphia, Pennsylvania 19103, United States of America, seek leave to amend the claims in the specification in respect of patent application No. 124029. (Products containing compositions having biocidal 3-hydroxyisothiazole derivatives). Any person desirous of opposing the application for amendment should at any time within three months from the date of this Gazette give notice of his intention to do so on the prescribed form (Form 6 of the Indian Patents and Designs Rules, 1933) in the Patent Office, 214, Lower Circular Road, Calcutta-17. The proposed amendment may be seen free of charge at the Patent Office or copies thereof may be obtained from the Patent Office, on payment of the usual charges.

(3)

Notice is hereby given under Section 17 of the Indian Patents and Designs Act, 1911, that Rohm And Haas Com-

pany, a corporation organised under the laws of the State of Delaware, United States of America, of Independence Mall West, Philadelphia, Pennsylvania 19105, U.S.A., seek leave to amend the claims in the specification of patent application No. 124030. (Products containing compositions having biocidal 3-isothiazolones). Any person desirous of opposing the application for amendment should at any time within three months from the date of this Gazette give notice of his intention to do so on the prescribed form (Form 6 of the Indian Patents and Designs Rules, 1933) in the Patent Office, 214, Lower Circular Road, Calcutta-17. The proposed amendment may be seen free of charge at the Patent Office or copies thereof may be obtained from the Patent Office, on payment of the usual charges.

Renewal Fees Paid

55409. 55414. 55471. 58489. 58595. 58602. 58665. 58669.
 58699. 58718. 58720. 58748. 58897. 60945. 60949. 61834.
 61910. 61950. 61957. 62081. 62093. 62113. 62148. 62154.
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 65322. 65468. 65471. 65514. 65536. 65603. 65604. 65615.
 65656. 65661. 65670. 66209. 68634. 68649. 69022. 69110.
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 102066. 102067. 102069. 102071. 102076. 102109. 102171.
 102178. 102179. 102215. 102257. 102300. 102315. 102351.
 102497. 102517. 102672. 102722. 102738. 102751. 102872.
 103169. 105720. 105734. 106204. 106334. 106515. 106912.
 106913. 107059. 107099. 107115. 107148. 107149. 107150.
 107192. 107205. 107286. 107288. 107306. 107341. 107386.
 107406. 107454. 107502. 107588. 107617. 107646. 107658.
 107664. 107684. 107713. 107714. 107730. 107753. 107848.
 107893. 108000. 108065. 108079. 108083. 108094. 108095.
 108240. 108286. 110316. 110833. 111832. 112017. 112563.
 112990. 113512.

Restoration Proceedings

(1)

Notice is hereby given that an application has been made under Section 16 of the Indian Patents and Designs Act, 1911 for the restoration of following patent:-

No. 75351—Thermolab Glass Products.

The patent ceased on the 14th February 1970, owing to non-payment of renewal fee within the prescribed time and cessation of the patent was notified in Part III, Section 2 of the Gazette of India, dated the 8th August 1970. Any person may give notice of opposition to the restoration by leaving an application on Form 6 of the Indian Patents and Designs Rules, 1933, at the Patent Office, 214, Lower Circular Road, Calcutta-17, on or before the 14th November 1970.

(2)

Notice is hereby given that an application has been made under Section 16 of the Indian Patents and Designs Act, 1911 for the restoration of following patent:-

No. 87469—Abhai Kumar Jain.

The patent ceased on the 17th April 1970, owing to non-payment of renewal fee within the prescribed time and cessation of the patent was notified in Part III, Section 2 of the Gazette of India, dated the 15th August 1970. Any person may give notice of opposition to the restoration by leaving an application on Form 6 of the Indian Patents and Designs Rules, 1933, at the Patent Office, 214, Lower Circular Road, Calcutta-17, on or before the 14th November 1970.

(3)

Notice is hereby given that an application has been made under Section 16 of the Indian Patents and Designs Act, 1911 for the restoration of following patent :—

No. 98420—G. S. R. Pragasam.

The patent ceased on the 12th March 1970, owing to non-payment of renewal fee within the prescribed time and cessation of the patent was notified in Part III, Section 2 of the Gazette of India dated the 8th August 1970. Any person may give notice of opposition to the restoration by leaving an application on Form 6 of the Indian Patents and Designs Rules, 1933, at the Patent Office, 214, Lower Circular Road, Calcutta-17, on or before the 14th November 1970.

(4)

Notice is hereby given that an application has been made under Section 16 of the Indian Patents and Designs Act, 1911 for the restoration of following patent :—

No. 102261—Arun Chhotabahi Patel.

The patent ceased on the 15th March 1970, owing to non-payment of renewal fee within the prescribed time and cessation of the patent was notified in Part III, Section 2 of the Gazette of India dated the 25th July 1970. Any person may give notice of opposition to the restoration by leaving an application on Form 6 of the Indian Patents and Designs Rules, 1933, at the Patent Office, 214, Lower Circular Road, Calcutta-17, on or before the 7th November 1970.

(5)

An order has been made on the 7th February 1970 restoring the patent No. 91487, dated as of the 27th December 1963, granted to Kummud Bandhu Das Choudhuri for "lifting and pulling machine".

Registration of Designs.

The following designs have been registered. They are not open to inspection for a period of two years from the date of registration except as provided for in Section 50 of the Indian Patents and Designs Act.

The date shown in each entry is the date of registration of the designs including the entry.

The dates shown in crescent brackets are the dates claimed under Section 78-A of the Act.

Class 3. No. 137606. Ashrafali Qassimali Jairazbhoy, an Indian National, trading as Jairaj & Company, of 2 Rehem Mansion, 44 Colaba Causeway, City of Bombay, State of Maharashtra, India, "Desk Pintray". June 15, 1970.

Class 4. No. 136828. Manohar Industries, Nanded, S-C-Rly., State of Maharashtra, India, an Indian Partnership firm, "Irrigation outlet", December 8, 1969.

Class 10. Nos. 137355 and 137356. Tribeni Investment & Traders Pvt. Ltd. 2897/99 Sirkialan, Delhi 6, an Indian Company, Registered under Indian Companies Act, 1948, "Footwear", April 28, 1970.

Class 10. No. 137608. Bata Shoe Company Private Limited, a private limited company incorporated under the Indian Companies Act and having its registered office at 30, Shakespeare Sarani in the town of Calcutta, West Bengal, "Footwear", June 16, 1970.

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Design No. 120494 Class I.

Cancellation Proceedings (Section 51A) (Designs)

(1)

An application has been made by Bedi & Co., for cancellation of the registration of design No. 135563 in the name of Nait Ram, Proprietor of New India Electricals.

(2)

An application has been made by Sri Fatehchand & Others of A. C. Gangaram & Co. for cancellation of the registration of design No. 136627 stand in the name of Nanjunda Setty Vajram Setty Gowramma, trading as Kwality Food Products.

(3)

An application has been made by Sri Fatehchand & Others of A. C. Gangaram & Co. for cancellation of the registration of design No. 136628 stand in the name of Nanjunda Setty Vajram Setty Gowramma, trading as Kwality Food Products.

**S. VEDARAMAN,
Controller General of Patents, Designs
and Trade Marks.**